**Calculating Enthalpy Changes (Level 3) examiners tips: Read these please!**

• RTQ2 read the question twice…

• look carefully, what enthalpy change clues are provided in the question

• write down what you are being asked to calculate

• check your final answer, does it contain SUS! signs units significant figures

**Also…”don’t be daft”**

write your calculations NEATLY so that an examiner can award you some of the 8 answer points for your calculation, just in the off chance that your final answer is incorrect!  
remember that EXOthermic reactions have a negative sign –

© 2014 <http://www.chemicalminds.wikispaces.com>